

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Attorney Docket No. HYB2571P0011US

MAR 0 2 2001

U.S. Serial No.: 08/855,402) Group Art Unit: 1646

Filed: May 13, 1997) Examiner: J. Ulm

Bradfield et al.

For: Ah Receptor cDNA and)
Genetically Engineered Cells for)

RECEIVED

Genetically Engineered Cells for Detecting Agonists to The

Ah Receptor

OFFICE OF PETITIONS

PRELIMINARY AMENDMENT

Attention: Office of Petitions Commissioner for Patents

Box DAC

Washington, D.C. 20231

Dear Sirs:

In response to the Office Action dated September 8, 1999, please amend the above-identified U.S. patent application as follows:

Please delete claims 1, 2, 4-6, 8-12 and 14-20.

Please add the following new claims 21-27.

21. An isolated and purified polypeptide comprising a DNA binding domain of an Ah receptor protein wherein said DNA binding domain comprises the amino acid sequence:

RKRRKPVQKTVKPIPAEGIKSNPSKRHRDRLNTELDRLASLLPFPQDVINKLDKLSVLRL SVSYLRAKSFFD and alterations, substitutions, additions and deletions thereof.

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